Filing Date: December 28, 2006

LISTING OF THE CLAIMS

(Currently Amended) A valved male luer medical connector comprising:

a male luer portion projection in a distal side of the connector, the male luer

 $\underline{\text{portion}}\;\underline{\text{projection}}\;\underline{\text{comprising interior}}\;\underline{\text{and exterior}}\;\underline{\text{surfaces}}\;\underline{\text{and a bore extending between}}$

the interior and exterior surfaces,

a female luer end portion in a proximal side of the connector,

an exterior housing portion positioned between the male luer projection and the

female luer end portion, and a channel fluid passage for the transfer selective passage of

fluids between within the male luer portion projection, a region inside of the exterior

housing portion, and the female luer end portion,

a valve member movable between a closed position and an open position, the

valve member comprising a proximal first portion and a second portion distal from the

first portion, the first and second portions of the valve member being configured to move

generally longitudinally between the closed and open positions such that a proximal end

of the first portion is positioned closer to the female luer end portion in the open position

than in the closed position,

the first portion of the valve member being positioned within the external housing

portion between the male luer projection and the female luer end portion in the closed

position, and the first portion being positioned outside of the male luer projection in the

closed position, and the second portion being positioned at least partially within the male

luer portion projection in the closed position and generally enclosing inside of the second

portion at least a portion of a first generally longitudinal fluid pathway and a second

-2-

Filing Date: December 28, 2006

generally transverse fluid pathway, the first and second fluid pathways being in fluid communication.

the valve member further comprising a plug portion distal from the second portion, the plug portion having a distal end spaced distally from the generally transverse fluid pathway, the plug portion being closed-ended on the distal end thereof in both the open and closed positions such that fluid is prevented from flowing through the distal end of the plug portion in both the open and closed positions, and the plug portion being configured to engage the interior surface of the male luer pertion projection to form a seal such that the closed end of the plug portion is generally flush with a distal end of the exterior surface of the male luer pertion projection in the closed position,

a seal <u>contacting the second portion of the valve member, the seal</u> extending generally around a portion of the second portion of the valve member <u>in both the open</u> and closed positions.

a biasing member configured to bias the valve member toward the closed position, at least a portion of the biasing member generally surrounding at least a portion of the first proximal portion of the valve member, wherein the biasing member, the valve member, and the seal are discrete, non-unitary components, and

an actuating member extending distally into a region near the exterior surface of the male luer portion projection in the closed position, the actuating member being fixed to and unitary with the valve member, and the actuating member being configured to actuate the valve member from the closed to the open position when a female luer end portion of a medical accessory is advanced into the distal side of the connector, such that fluid is permitted to flow through the generally transverse fluid pathway, around the

Filing Date: December 28, 2006

closed distal end of the plug portion, and through the bore extending between the interior and exterior surfaces of the male luer portion projection in the open position, and wherein the actuating member, the first proximal portion of the valve member, and the second portion of the valve member are configured to be non-deformable upon contact with between the connector and the female luer end portion of the medical accessory.

(Currently Amended) A valved male luer medical connector as defined in claim 1
wherein the distal side of the connector comprises an outer threaded sheath, the actuating
member including a portion positioned between the outer threaded sheath and the male luer
portion projection.

3. - 5. (Cancelled)

- (Previously Presented) A valved male luer medical connector as defined in claim
 wherein the valve member is integrally formed with the female luer end portion.
- (Currently Amended) A valved male luer medical connector as defined in claim 6
 further comprising a housing portion, wherein the valve member includes an anchor flange extending outwardly toward an inner surface of the housing portion.
- 8. (Currently Amended) A valved male luer medical connector as defined in claim 7, wherein the housing portion is coupled to the <u>a</u> male luer portion, <u>a portion of the male luer portion comprising the male luer projection</u>, for movement therewith relative to the valve member.
- (Previously Presented) A valved male luer medical connector as defined in claim
 wherein the male luer portion engages the anchor flange when the valve member is in the

Filing Date: December 28, 2006

closed position and the male luer portion is spaced from said anchor flange when the valve member is in the open position.

10. (Previously Presented) A valved male luer medical connector as defined in claim 9 wherein the housing portion terminates at an end region adjacent the female luer end portion, and the biasing member includes a compression spring located within the housing portion between the end region and the anchor flange.

11. - 30. (Cancelled)

- 31. (Currently Amended) The valved male luer medical connector of claim 1, wherein the valve member further comprises a radially extending member wider portion forming a transition between the first and second portions of the valve member.
- (Previously Presented) The valved male luer medical connector of claim 1,
 wherein the biasing member is a compression spring.
- 33. (Previously Presented) The valved male luer medical connector of claim 1, wherein the biasing member does not contact the actuating member or the second portion of the valve member.
- 34. (Previously Presented) The valved male luer medical connector of claim 1, wherein the biasing member is contained entirely within an interior region of the connector.
- 35. (Previously Presented) The valved male luer medical connector of claim 1, wherein the distal end of the plug portion is narrower than any portion of the second portion of the valve member.

Filing Date: December 28, 2006

36. (Previously Presented) The valved male luer medical connector of claim 35, wherein the distal end of the plug portion is narrower than any other portion of the valve member.

- 37. (Previously Presented) The valved male luer connector of claim 1 wherein the seal is stationary when the valve member moves.
- 38. (Previously Presented) The valved male luer connector of claim 1 wherein the plug is non-deformable.
- 39. (Currently Amended) The valved male luer connector of claim 1 wherein the second generally transverse fluid ehannel pathway consists of side openings on opposing sides of the valve member.
- 40. (Currently Amended) The valved male luer connector of claim 1 further comprising an outer housing wherein the outer structure of the connector is made of two discrete parts coupled together.
- 41. (Currently Amended) The valved male luer connector of claim 1 further comprising a second seal positioned near the first proximal portion of the valve member in the open position.
- 42. (Currently Amended) The valved male luer connector of claim 1 wherein the first proximal portion generally encloses a fluid ehannel pathway positioned inside the first proximal portion.

Filing Date: December 28, 2006

43. (New) The valved male luer connector of claim 1 in which the fluid passage is an unimpeded, constantly open fluid passage between the female luer end portion and the region inside the external housing.